February 10, 2006 Case No. GP-304500 (2760/163) Serial No.: 10/786,980

Filed: February 25, 2004 Page 2 of 9

CLAIM AMENDMENTS

Please amend the claims so that the currently pending claims read as follows:

1. (Currently Amended) A method of providing automated vehicle diagnostic function within a mobile vehicle communication system, comprising: configuring a primary diagnostic script for a telematics equipped mobile vehicle wherein the primary diagnostic script recreates known problem sequences when executed;

providing the primary diagnostic script to the mobile vehicle;
executing the primary diagnostic script; and
collecting diagnostic data based on the executed primary diagnostic
script.

- (Original) The method of claim 1, further comprising: analyzing the collected diagnostic data.
- (Original) The method of claim 1, further comprising: initiating the automated vehicle diagnostic function.
- 4. (Original) The method of claim 3, wherein initiating the automated vehicle diagnostic function comprises:

receiving a request for automated vehicle diagnostic function from a user interface; and

identifying diagnostic routines based on the received request.

February 10, 2006 Case No. GP-304500 (2760/163) Serial No.: 10/786,980

Filed: February 25, 2004 Page 3 of 9

5. (Original) The method of claim 1, wherein configuring the primary diagnostic script comprises:

determining at least one diagnostic script based on diagnostic options; and

retrieving the at least one determined diagnostic script,

wherein one or more diagnostic scripts are combined into the primary
diagnostic script.

- 6. (Cancelled)
- 7. (Original) The method of claim 1, wherein the primary diagnostic script triggers data capture when specific conditions exist.
- 8. (Original) The method of claim 1, wherein collecting diagnostic data based on the executed primary diagnostic script comprises:

 receiving diagnostic data from vehicle system modules; and storing the received diagnostic data.
- 9. (Original) The method of claim 1, wherein the diagnostic data is selected from the group consisting of: diagnostic trouble codes.

February 10, 2006 Case No. GP-304500 (2760/163)

Serial No.: 10/786,980 Filed: February 25, 2004 Page 4 of 9

10. (Currently Amended) A computer readable medium storing a computer program comprising:

computer readable code for configuring a primary diagnostic script for a telematics equipped mobile vehicle wherein the primary diagnostic script recreates known problem sequences when executed;

computer readable code for providing the primary diagnostic script to the mobile vehicle;

computer readable code for executing the primary diagnostic script; and

computer readable code for collecting diagnostic data based on the executed primary diagnostic script.

- 11. (Original) The computer readable medium of claim 10, further comprising:
 computer readable code for analyzing the collected diagnostic data.
- 12. (Original) The computer readable medium of claim 10, further comprising:

 computer readable code for initiating the automated vehicle diagnostic function.
- 13. (Original) The computer readable medium of claim 12, wherein the computer readable code for initiating the automated vehicle diagnostic function comprises:

computer readable code for receiving a request for automated vehicle diagnostic function from a user interface; and

computer readable code for identifying diagnostic routines based on the received request.

Page 5 of 9

February 10, 2006 Case No. GP-304500 (2760/163)

Serial No.: 10/786,980 Filed: February 25, 2004

14. (Original) The computer readable medium of claim 10, wherein the computer readable code for configuring the primary diagnostic script comprises:

computer readable code for determining at least one diagnostic script based on diagnostic options; and

computer readable code for retrieving the at least one diagnostic script, wherein the one or more diagnostic scripts are combined into the primary diagnostic script.

15. (Cancelled)

- 16. (Original) The computer readable medium of claim 10, wherein the primary diagnostic script triggers data capture when specific conditions exist.
- 17. (Original) The computer readable medium of claim 10, wherein the computer readable code for collecting diagnostic data based on the executed primary diagnostic script comprises:

computer readable code for receiving diagnostic data from vehicle system modules; and

computer readable code for storing the received diagnostic data.

18. (Original) The computer readable medium of claim 10, wherein the diagnostic data is selected from the group consisting of: diagnostic trouble codes.

February 10, 2006 Case No. GP-304500 (2760/163) Serial No.: 10/786,980 Filed: February 25, 2004

Page 6 of 9

19. (Currently Amended) A system for providing automated vehicle diagnostic function, the system comprising:

means for configuring a primary diagnostic script for a telematics equipped mobile vehicle wherein the primary diagnostic script recreates known problem sequences when executed;

means for providing the primary diagnostic script to the mobile vehicle;

means for executing the primary diagnostic script; and means for collecting diagnostic data based on the executed primary diagnostic script.